## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An apparatus for hyperlinking specific words in content to convert the words into advertisements, comprising:

an Internet-enabled web browsing device, including a terminal for connection to the Internet;

a content provider server having content files to be displayed on web browsers, said content provider server being connected to the Internet:

an advertiser web page accessible over the Internet; and

an ad server connected to the Internet, wherein code in one of said content files references said ad server to determine at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word present in said content file, said content file being interpreted by a web browser and said code automatically, as said content file is interpreted by said web browser, providing a hypertext anchor for said at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word, thereby converting said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word into an advertisement by linking said at least one advertiser-chosen <a href="https://human-language">human-language</a> word to said advertiser web page.

## 2 - 3. (Cancelled).

- 4. (Currently Amended) The apparatus of claim 1, further including a means associated with said ad server to determine said at least one existing advertiser-chosen <a href="https://example.com/human-language">human-language</a> word present in said content file to hyperlink when referenced by said code in said content file.
- 5. (Currently Amended) The apparatus of claim 4, wherein said means associated with said ad server comprises:

decisioning logic; and

- a database associating said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word with a destination URL pointing to said advertiser web page.
- 6 7. (Cancelled).
- 8. (Original) The apparatus of claim 1, further comprising means to link to said advertiser web page using a tracking URL.
- 9. (Currently Amended) A method for hyperlinking specific words in content to convert the words into advertisements, comprising:

connecting a content provider server to the Internet, said content provider server having content files to be displayed via web browsers;

providing an advertiser web page so as to be accessible over the Internet; connecting an ad server to the Internet;

referencing, by code in one of said content files, said ad server to

determine at least one existing advertiser-chosen <u>human-language</u>

word present in said content file; and

interpreting, by a web browser, said content file and said code
automatically, as said content file is interpreted by said web
browser, providing a hypertext anchor for said at least one existing
advertiser-chosen <a href="https://human-language">human-language</a> word, thereby converting said
at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word into
an advertisement by linking said at least one advertiser-chosen
<a href="https://human-language">human-language</a> word to said advertiser web page.

## 10 - 11. (Cancelled).

- 12. (Currently Amended) The method of claim 9, wherein the ad server provides a hypertext anchor to an advertiser-chosen <a href="https://human-language">human-language</a> word in said content file by determining which <a href="https://human-language">human-language</a> words a means associated with said ad server determines said at least one existing advertiser-chosen <a href="human-language">human-language</a> word present in said content file to hyperlink when referenced by said code in said content file.
- 13. (Cancelled).
- 14. (Previously Presented) The method of claim 9, wherein said ad server employs frames so as to display a content provider URL in a browser window of an Internet-enabled web browsing device.
- 15. (Previously Presented) The method of claim 9, wherein said ad server employs coding to display a content provider URL in a browser window of an Internet-enabled web browsing device.

16. (Original) The method of claim 9, further comprising linking to said advertiser web page using a tracking URL.

17. (Currently Amended) A method for advertising by hyperlinking specific words in content to convert the words into advertisements, comprising:

referencing, by code in said content, an ad server to determine at least one existing advertiser-chosen <a href="https://example.com/human-language">human-language</a> word present in said content;

interpreting said content file by a web browser;

said code automatically, as said content file is interpreted by said web browser, providing a hypertext anchor for said at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word, thereby converting said at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word to an advertiser web page; and

receiving compensation from said advertiser.

- 18. (Original) The method of claim 17, further comprising compensating at least one of a provider of said content of said Internet-displayed file and an entity that selects said hypertext anchor.
- 19. (Original) The method of claim 18, further comprising compensating on a basis selected from the group consisting of flat rate per ad, flat rate per site, impressions, clicks, and conversions.
- 20. (Original) The method of claim 17, further comprising linking to said advertiser web page using a tracking URL.

21. (Currently Amended) An apparatus for hyperlinking specific words displayed in an application to convert the words into advertisements, comprising: an Internet-enabled device, including a terminal for connection to the

Internet;

an HTTP-enabled software application operating on said device; a source for text-containing files to be viewed in said software application; an advertiser file accessible over the Internet; and

an ad server connected to the Internet, wherein code in one of said text-containing files references said ad server to determine at least one existing advertiser-chosen <a href="https://www.numan-language">https://www.numan-language</a> word present in said text-containing file, said text-containing file being interpreted by a web browser and said code automatically, as said text-containing file is interpreted by said web browser, providing a hypertext anchor for said at least one existing advertiser chosen <a href="https://www.numan-language">human-language</a> word, thereby converting said at least one existing advertiser-chosen <a href="https://www.numan-language">human-language</a> word into an advertisement by linking said at least one advertiser-chosen <a href="https://www.numan-language">human-language</a> word to said advertiser file.

- 22. (Cancelled).
- 23. (Original) The apparatus of claim 21, further comprising means to link to said advertiser file using a tracking URL.
- 24. (Currently Amended) A method for hyperlinking specific words in text-containing files to convert the words into advertisements, comprising:

  providing an Internet-enabled device with an HTTP-enabled software application;

providing said text-containing file to be viewed by said software application;

providing an advertiser file so as to be accessible over the Internet; connecting an ad server to the Internet;

referencing, by code in said text-containing file, said ad server to
determine at least one existing advertiser-chosen <u>human-language</u>
word present in said text-containing file;

interpreting said text-containing file by a web browser; and

said code automatically, as said text-containing file is interpreted by said web browser, providing a hypertext anchor for said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word, thereby converting said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word into an advertisement by linking said at least one advertiser-chosen <a href="https://human-language">human-language</a> word to said advertiser file.

- 25. (Cancelled).
- 26. (Original) The method of claim 24, further comprising linking to said advertiser file using a tracking URL.
- 27. (Currently Amended) A method for advertising by hyperlinking specific words in documents to convert the words into advertisements, comprising:

viewing a document with a software application;

referencing, by code in said document, an ad server to determine at least one existing advertiser-chosen <u>human-language</u> word present in said document;

interpreting said document by a web browser;

said code automatically, as said document is interpreted by said web browser, providing a hypertext anchor for said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word, thereby converting said at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word into an advertisement by linking said at least one advertiser-chosen <a href="https://human-language">human-language</a> word to an advertiser web page; and

receiving compensation from said advertiser.

- 28. (Original) The method of claim 27, further comprising compensating an entity that selects said hypertext anchor.
- 29. (Original) The method of claim 28, further comprising compensating on a basis selected from the group consisting of flat rate per ad, flat rate per software application, impressions, clicks, and conversions.
- 30. (Original) The method of claim 27, further comprising linking to said advertiser document using a tracking URL.
- 31. (Currently Amended) A method of advertising by hyperlinking a specific word in content to convert the word into an advertisement, comprising:
  - referencing, by code in the content, an ad server to determine at least one existing advertiser-chosen <a href="https://example.com/human-language">human-language</a> word present in the content;

interpreting the content by a web browser;

providing, automatically by the code as the content is interpreted by the web browser, a hypertext anchor for the at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word, thereby converting the advertiser-chosen <a href="https://human-language">human-language</a> word into a hyperlink that links

the advertiser-chosen <u>human-language</u> word to an advertiser web page; and

positioning a mouse pointer over the hyperlink, the positioning causing a description of the advertiser web page to be displayed.

- 32. (Previously Presented) The method of claim 31, further comprising charging the advertiser a fee when the hyperlink is clicked.
- 33. (Currently Amended) A method for hyperlinking specific words in content to convert the words into advertisements, comprising:

referencing, by code in a content file being interpreted by a web browser for display on a user device, an ad server;

receiving, by the user device, a determination of at least one existing advertiser-chosen <u>human-language</u> word present in the content file;

interpreting the content file by a web browser; and

providing, automatically by the code as the content file is interpreted by the web browser, a hypertext anchor for the at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word automatically, when the content file is interpreted by the web browser, thereby converting the at least one existing advertiser-chosen <a href="https://human-language">human-language</a> word into an advertisement by linking the at least one advertiser-chosen human-language word to an advertiser web page.

34. (Currently Amended) A method for converting specific words in content into advertisements, comprising:

transmitting a content file from a content provider to a user device, the content file being interpreted by a web browser executed by the user device, wherein the content file comprises code, the code for:

referencing an ad server to determine at least one existing advertiser-chosen <u>human-language</u> word that is present in the content file; and

providing a hypertext anchor for the at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word automatically, as the content file is interpreted by the web browser, thereby converting the at least one existing advertiser-chosen <a href="https://www.human-language">human-language</a> word into an advertiser-chosen <a href="https://www.human-language">human-language</a> word to an advertiser web page.